UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III



Environmental Sciences Center 701 Mapes Road Fort Meade, Maryland 20755-5350

DATE:

March 7, 2012

SUBJECT:

Region III Data QA Review

FROM:

Colleen Walling

Region III ESAT RPO (3EA20)

TO:

Rich Fetzer

Remedial Project Manager (3HS31)

Attached is the organic data validation report for the Dimock Residential Groundwater site (DAS:# R33917; SDG: #480-16217-1) completed by the Region III Environmental Services Assistance Team (ESAT) contractor under the direction of Region III EAID.

If you have any questions regarding this review, please call me at (410) 305-2763.

Attachment

TO: #0042

TDF: 03014 Data Validation

TO: #0042

TDF: #02085 Sample log-in processing

cc: Gene Nance (Techlaw)

Suddha Graves (Techlaw)

OFFICE OF ANALYTICAL SERVICES AND QUALITY ASSURANCE

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Energy & Environment
ESAT Region 3
US EPA Environmental Science Center
701 Mapes Road Ft. Meade, MD 20755-5350
Telephone 410-305-3037 Facsimile 410-305-3597

Date:

March 07, 2012

Subject:

Organic Data Validation (M3 Level)

Case: R33917

Project: 480-16217-1

Site: Dimock

From:

Ex. 4 - CBI

Organic Data Reviewer

Ex. 4 - CBI

Senior Oversight Chemist

To:

Colleen Walling

ESAT Region 3 Project Officer

<u>OVERVIEW</u>

Third party Case R33917, Project 480-16217-1, consisted of thirteen (13) aqueous samples including two (2) field blanks analyzed for ethylene glycol. Samples were analyzed by TestAmerica Buffalo (TAL BUF) according to Test Methods for Evaluating Solid Waste SW-846 Method 8015B.

SUMMARY

Data were validated according to Region 3 Modifications to the National Functional Guidelines for Organic Data Review, Level M3 and is assigned the Superfund Data Validation Label S4VM (Stage_4_Validation_Manual). Areas of concern with respect to data usability are listed below.

MINOR PROBLEM

• The laboratory employed a four (4) point calibration curve for the analysis of the compounds requested; however, Method 8015B specifies the use of a five (5) point curve. No action was taken by the reviewer based on this deviation from the method.

NOTES

• Ethylene glycol failed precision criteria [Percent Difference (%D)] in a continuing calibration. No positive results were reported for this compound. Quantitation limits for this compound were not impacted since the %D did not exceed the 50% criteria.

- Reported recoveries and Relative Percent Differences (RPDs) in Laboratory Control Sample (LCS) analysis and Matrix Spike/Matrix Spike Duplicate (MS/MSD) analyses of sample HW57 were within control limits.
- The calibration factors calculated by the reviewer were slightly different than those calculated by the laboratory. Differences in calibration factors were due to rounding by the laboratory.
- No positive results were reported for the samples in this sample set; therefore, no confirmation analyses were required.

ATTACHMENTS

Appendix A – Glossary of Data Qualifier Codes

Appendix B - Data Summary Form(s)

Appendix C – Chain of Custody Records

Appendix D – Laboratory Case Narrative

DCN: R33917_480-16217-1

GLOSSARY OF DATA QUALIFIER CODES (ORGANIC)

CODES RELATED TO IDENTIFICATION

(confidence concerning presence or absence of compounds)

U = Not detected. The associated number indicates approximate sample concentration necessary to be detected.

NO CODE = Confirmed identification.

- B = Not detected substantially above the level reported in laboratory or field blanks.
- R = Unusable result. Analyte may or may not be present in the sample. Supporting data necessary to confirm result.
- N = Tentative identification. Consider present. Special methods may be needed to confirm its presence or absence in future sampling efforts.

CODES RELATED TO QUANTITATION

(can be used for both positive results and sample quantitation limits):

- J = Analyte present. Reported value may not be accurate or precise.
- K = Analyte present. Reported value may be biased high. Actual value is expected to be lower.
- L = Analyte present. Reported value may be biased low. Actual value is expected to be higher.
- UJ = Not detected, quantitation limit may be inaccurate or imprecise.
- UL = Not detected, quantitation limit is probably higher.

OTHER CODES

- NJ = Qualitative identification questionable due to poor resolution.

 Presumptively present at approximate quantity.
- Q = No analytical result.

Appendix B Data Summary Forms

Case #: R33917

Project: 480-16217-1

Site:

DIMOCK

Lab.:

TAL BUF

Number of Water Samples: 13

Ethylene glycol 🚁 🚁	10		da i	を買い	· 编		100			PARTY CONTRACTOR	
Volatile Compound	RL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Dilution Factor:	Dilution Factor: 1.0			1.0		1.0		1.0		1.0	
Time Sampled:		09:09		09:45		15:18		15:19		11:36	
Date Sampled:		02/14/2012		02/15/2012		02/14/2012		02/14/2012		02/15/20	12
Units:		mg/L		mg/L		mg/L		mg/L		mg/L	
Matrix:		Water		Water		Water		Water		Water	
Field QC:		Field Blank		Field Bla	nk						
Laboratory ID:		480-16217-1		480-1621	7-2	480-16217-3		480-16217-4		480-162	17-5
Sampling Location:		FB17		FB18		HW03	HW03			HW07	
Sample Number:		FB17		FB18		HW03	6	HW03z		HW07	

Sample Number:		HW11		HW11-P		HW53	ADUATION X-100-100-100-100-100-100-100-100-100-10	HW53-P	***************************************	HW57	
Sampling Location:		HW11		HW11		HW53		HW53		HW57	
Laboratory ID:		480-16217-6		480-16217-7		480-16217-8		480-16217-9		480-1621	17-10
Matrix:		Water		Water	,	Water		Water	3.	Water	
Units:		mg/L		mg/L		mg/L		mg/L		mg/L	
Date Sampled:		02/13/20	12	02/13/20	12	02/13/20	12	02/13/20	12	02/14/20	12
Time Sampled:		15:05		15:22		14:57		15:17		10:07	
Dilution Factor:		1.0		1.0		1.0		1.0		1.0	
Volatile Compound	RL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Ethylene glycol "	10					College of the Colleg					

Sample Number:	mple Number :			HW58	***************************************	HW59	······································				
ampling Location:		HW57		HW58	HW58		HW59				
Laboratory ID:		480-1621	7-11	480-1621	7-12	480-1621	7-13	:			
Matrix:		Water		Water		Waiter				:	e.
Units:		mg/L		mg/L		mg/L					
Date Sampled:	:	02/14/201	12	02/14/20	12	02/14/20	12				
Time Sampled:		10:31		14:47		10:33					
Dilution Factor:		1.0		1.0		1.0					
Volatile Compound	RL	Result	Flag	Result	Flag	Result	Flag	Result	Flag	Result	Flag
Ethylene glycol	10			- 17 - 17			*\$				

RL = Reporting Limit

SEE NARRATIVE FOR CODE DEFINITIONS

To calculate sample quantitation limits: (RL * Dilution Factor)

Revised 09/99

Appendix C Chain of Custody Records

Page 122 O.F

Page 1 of 2 USEPA CLP Generic COC (LAB COPY) CHAIN OF CUSTODY RECORD No: 3-021512-133332-0238 DateShipped: 2/15/2012 CarrierName: FedEx Project Code: TL01-11-12-001 AirbillNo: 7980 6288 0337 Lab Phone: 716.504.9822 Sample # Matrix/Sampler Coll Analysis/Turnaround Tag/Preservative/Bottles Station Collected Method Location 5487 (-NA- / 40mlGlassVial), FB17 Aqueous/ Dan Grab EthyGlycol(7), EthyGlycol(7) FB17 02/14/2012 09:09 5488 (-NA- / 40miGlassVial) Jacobsen (2) 5794 (-NA- / 40mlGlassVial), 5795 (-NA- / 40mlGlassVial) FB18 Aqueous/ Joel Grab EthyGlycol(7), EthyGlycol(7) FB18 02/15/2012 09:45 Munson (2) 5685 (-NA- / 40mlGlassVial), 5686 (-NA- / 40mlGlassVial) (2) HW03 **Drinking Water/** Grab EthyGlycol(7), EthyGlycol(7) HW03 02/14/2012 15:18 David Johnson HW03z Drinking Water/ EthyGlycol(7), EthyGlycol(7) 5719 (-NA- / 40mlGlassVial), 02/14/2012 15:19 HW03 David Johnson 5720 (-NA- / 40mlGlassVial) (2) HW07 Drinking Water/ EthyGlycol(7), EthyGlycol(7) 5760 (-NA- / 40mlGlassVial), HW07 02/15/2012 11:36 David Johnson 5761 (-NA- / 40mlGlassVial) (2) HW11 Drinking Water/ 5386 (-NA- / 40mlGlassVial). HW11 Grab EthyGlycol(7), EthyGlycol(7) 02/13/2012 15:05 Bryan Berna 5387 (-NA- / 40mlGlassVial) HW11-P Drinking Water/ 5438 (-NA-7 40mlGlassVial), HW11-P 02/13/2012 15:22 Grab EthyGlycol(7), EthyGlycol(7) Dan Jacobsen 5439 (-NA- / 40mlGlassVial) Shipment for Case Complete? N Special Instructions: Samples Transferred From Chain of Custody# Analysis Key: EthyGlycol=17-Ethylene Glycol Items/Reason Items/Reason Relinquished by Date Received by Date Time Relinquished By Date Received by Locall 2-16-12 02/15/12 BOX

DIM0198146

DIM0198153

Lab: Test America DIM

Date

Time

Lab Contact:

For Lab Use

Only

Page 123 of 1:

Page 2 of 2

USEPA CLP Generic COC (LAB COPY)

DateShipped: 2/15/2012 CarrierName: FedEx AirbillNo: 7980 6288 0337 CHAIN OF CUSTODY RECORD

No: 3-021512-133332-0238

Lab: Test America DIM

Lab Contact: Lab Phone: 716.504.9822

Project Code: TL01-11-12-001

Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround		Tag/Preservative/Bottles	Station Location	Collected	For Lab Use Only
HW53	Drinking Water/ David Johnson	Grab	EthyGlycol(7), EthyGlycol(7)	Treathernal	5353 (-NA- / 40miGlassVial), 5354 (-NA- / 40miGlassVial) (2)	HW53	02/13/2012 14:57	
HW53-P	Drinking Water/ Christina Dellaria	Grab	EthyGlycol(7), EthyGlycol(7)		5413 (-NA- / 40mlGlassVial), 5414 (-NA- / 40mlGlassVial) (2)	HW53-P	02/13/2012 15:17	
HW57	Drinking Water/ Bryan Berna	Grab	EthyGlycol(7), EthyGlycol(7), EthyGlycol(7), EthyGlycol(7)	1	5521 (-NA- / 40mlGlassVial), 5522 (-NA- / 40mlGlassVial), 5536 (-NA- / 40mlGlassVial), 5537 (-NA- / 40mlGlassVial) (4)	HW57	02/14/2012 10:07	
HW57-P	Drinking Water/ Dan Jacobsen	Grab	EthyGlycol(7), EthyGlycol(7)		5569 (-NA- / 40mlGlassVial), 5570 (-NA- / 40mlGlassVial) (2)	HW57-P	- 02/14/2012 10:31	
HW58	Drinking Water/ Bryan Berna	Grab	EthyGlycol(7), EthyGlycol(7)	-	5651 (-NA- / 40mlGlassVial), 5652 (-NA- / 40mlGlassVial) (2)	HW58	02/14/2012 14:47	
HW59	Drinking Water/ David Johnson	Grab	EthyGlycol(7), EthyGlycol(7)	-	5603 (-NA- / 40miGlassVial), 5604 (-NA- / 40miGlassVial) (2)	HW59	02/14/2012 10:33	
				1				
			A	-		bi(Manus	ļ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Committee of the commit	 <u> </u>	
	l .	Shipment for Case Complete? N
Sample(s) to be used for Lab QC; HW57		Samples Transferred From Chain of Custody#
·	 <u> </u>	* * * * * * * * * * * * * * * * * * * *
Analysis Key: EthyGlycol=17-Ethylene Glycol	<u> </u>	

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
14	N- pacael	02/15/12	MIN	2-16-0	beso						
								ş.i	9.		
									· ·	h.	

41 #1

Appendix D
Laboratory Case Narrative



ANALYTICAL REPORT

Job Number: 480-16217-1

Job Description: TechLaw Project No. R33917 (EG only)

For:

Techlaw, Inc 2208 Warwood Ave. Wheeling, WV 26003-6546

Attention: Mr. Gene Nance

Jack V. Giacomagger

Approved for release. Joe Glacomazza Project Administrator 3/5/2012 11:52 AM

Designee for
Brian Fischer
Project Manager II
brian.fischer@testamericainc.com
03/05/2012

The test results in this report meet all NELAP requirements for analytes for which accreditation is required or available. Any exceptions to the NELAP requirements are noted in this report. Pursuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory. All questions regarding this test report should be directed to the TestAmerica Project Manager who has signed this report.

TestAmerica Buffalo NELAC Certifications: CADPH 01169CA, FLDOH E87672, ILEPA 200003, KSDOH E-10187, LADEQ 30708, MDH 036-999-337, NHELAP 2973, NJDEP NY455, NHDOH 10026, ORELAP NY200003, PADEP 68-00281, TXCEQ T-104704412-10-1

TestAmerica Laboratories, Inc.

TestAmerica Buffalo 10 Hazelwood Drive, Amherst, NY 14228-2298 Tel (716) 691-2600 Fax (716) 691-7991 www.testamericainc.com



Job Narrative 480-16217-1

Comments

No additional comments.

Receipt

All samples were received in good condition within temperature requirements.

GC VOA

Method(s) 8015: The percent difference in the associated continuing calibration verification (CCV 480-51962/34) for Ethylene Glycol exceeded 20% on the ZB-5 column, indicating a high bias.

No analytical or quality issues were noted.

SAMPLE SUMMARY

Client: Techlaw, Inc

Job Number: 480-16217-1

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
480-16217-1	FB17	Water	02/14/2012 0909	02/16/2012 1000
480-16217-2	FB18	Water	02/15/2012 0945	02/16/2012 1000
480-16217-3	HW03	Water	02/14/2012 1518	02/16/2012 1000
480-16217-4	HW03Z	Water	02/14/2012 1519	02/16/2012 1000
480-16217-5	HW07	Water	02/15/2012 1136	02/16/2012 1000
480-16217-6	HW11	Water	02/13/2012 1505	02/16/2012 1000
480-16217-7	HW11-P	Water	02/13/2012 1522	02/16/2012 1000
480-16217-8	HW53	Water	02/13/2012 1457	02/16/2012 1000
480-16217-9	HW53-P	Water	02/13/2012 1517	02/16/2012 1000
480-16217-10	HW57	Water	02/14/2012 1007	02/16/2012 1000
480-16217-10MS	HW57	Water	02/14/2012 1007	02/16/2012 1000
480-16217-10MSD	HW57	Water	02/14/2012 1007	02/16/2012 1000
480-16217-11	HW57-P	Water	02/14/2012 1031	02/16/2012 1000
480-16217-12	HVV58	Water	02/14/2012 1447	02/16/2012 1000
480-16217-13	HVV59	Water	02/14/2012 1033	02/16/2012 1000

METHOD SUMMARY

Client: Techlaw, Inc.

Job Number: 480-16217-1

Description	Lab Location	Method	Preparation Method
Matrix Water	***************************************		
Glycols -Direct Injection (GC/FID)	TAL BUF	SW846 8015B	
8015 Direct Injection Prep (Aqueous)	TAL BUF		SW846 8015 Prep

Lab References:

TAL BUF = TestAmerica Buffalo

Method References:

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

Login Sample Receipt Checklist

Client: Techlaw, Inc

Job Number: 480-16217-1

Login Number: 16217

List Number: 1 Creator: Janish, Carl List Source: TestAmerica Buffalo

Question	Answer	Comment
Radioactivity either was not measured or, if measured, is at or below background	True	N
The cooler's custody seal, if present, is intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	A .
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
is the Field Sampler's name present on COC?	True	<u>z.</u>
There are no discrepancies between the sample IDs on the containers and the COC.	True	♥
Samples are received within Holding Time.	True	in the second se
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified	True	9
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	True	
If necessary, staff have been informed of any short hold time or quick TAT needs	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Sampling Company provided.	False	
Samples received within 48 hours of sampling.	False	
Samples requiring field filtration have been filtered in the field.	N/A	
Chlorine Residual checked.	N/A	

Attachment 2

Appendix A Form Is

Lab Name: [TestAmerica Buffalo	Job No.: 480-16217-1									
SDG No.:	· ·		b)								
Client Samp	le ID: FB17	Lab Sample ID:	Lab Sample ID: 480-16217-1								
Matrix: Wat	er	Lab File ID: PE	Lab File ID: PE09247.d								
Analysis Me	thod: 8015B	Date Collected: 02/14/2012 09:09									
Sample wt/v	ol: 0.5(mL)	Date Analyzed:	Date Analyzed: 02/17/2012 15:46								
Soil Aliquo	t Vol:	Dilution Factor:	Dilution Factor: 1								
Soil Extrac	t_Vol.:	GC Column: ZB-5		ID: 0	.25 (mm)						
% Moisture:	4-	Level: (low/med)	Level: (low/med) Low								
Analysis Bat	tch No.: 51962	Units: mg/L	Units: mg/L								
CAS NO.	COMPOUND NAME	RESULT	Q	RL	MDL						
107-21-1	Ethylene glycol	ND		10	0.76						
CAS NO.	SURROGATE		%REC	Q:	LIMITS						
110-63-4	1,4-Butanediol		103		66-130						

Lab Name: 1	CestAmerica Buffalo	Job No.: 480-16217-1								
SDG No.:										
Client Samp	le ID: FB18	Lab	Sample ID:	480-162	17-2					
Matrix: Wat	er	Lab File ID: PE09248.d								
Analysis Met	thod: 8015B	Date Collected: 02/15/2012 09:45								
Sample wt/vo	ol: 0.5(mL)	Date Analyzed: 02/17/2012 16:03								
Soil Aliquot	t Vol:	Dilution Factor: 1								
Soil Extract Vol.:			GC Column: ZB-5 ID: 0.25 (mm)							
% Moisture:	·	Lev	Level: (low/med) Low							
Analysis Bat	cch No.: 51962	Units: mg/L								
CAS NO.	COMPOUND NAME		RESULT	Q	RL	MDL				
107-21-1	Ethylene glycol		ND ND		10	0.76				
CAS NO.	SURROGATE			%REC	Q	LIMITS				
110-63-4	1,4-Butanediol			1	05	66-130				

Lab Name: 3	FestAmerica Buffalo	Job No.: 480-16217-1	
SDG No.:	4.5		
Client Samp	le ID: HW03	Lab Sample ID: 480-16217-3	
Matrix: Wat	er	Lab File ID: PE09249.d	
Analysis Me	thod: 8015B	Date Collected: 02/14/2012 15:18	
Sample wt/vol: 0.5(mL)		Date Analyzed: 02/17/2012 16:20	
Soil Aliquo	t Vol:	Dilution Factor: 1	
Soil Extract	t Vol.4	GC Column: ZB-5 ID: 0.25(mm)	
% Moisture:	V 28 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Level: (low/med) Low	
Analysis Bat	tch No.: 51962	Units: mg/L	
CAS NO.	COMPOUND NAME	RESULT Q RL MDL	
107-21-1	Ethylene glycol	ND 10 0.7	6
CAS NO.	SURROGATE	, %REC Q LIMITS	
110-63-4	1,4-Butanediol	115 66-130	

Lab Name:	PestAmerica Buffalo	Job No.: 480-16217-1				
SDG No.:					*	
Client Samp	le ID: HW03Z	Lab	Sample ID:	480-16	217-4	
Matrix: Wat	ter	Lab File ID: PE09250.d				
Analysis Me	thod: 8015B	Date Collected: 02/14/2012 15:19			19	
Sample wt/v	ol: 0.5(mL)	Dat	e Analyzed:	02/17/	2012 16:3	18
Soil Aliquo	t Vol:	Dil	ution Factor	: 1		· · · · · · · · · · · · · · · · · · ·
Soil Extrac	t Vol.:	GC GC	Column: ZB-	5	ID:	0.25 (mm)
% Moisture:		Lev	el: (low/med) Low		
Analysis Ba	tch No.: 51962	Uni	ts: mg/L	5		
CAS NO.	COMPOUND NAME	***************************************	RESULT	Q	RL	MDL
107-21-1	Ethylene glycol		ND ND			0 0.76
CAS NO.	SURROGATE		nan-derbaga namang selakanan-aya nagah amagar dan mam	%REC	e Q	LIMITS
110-63-4	1.4-Butanediol	***************************************			104	66-130

Lab Name:	TestAmerica Buffalo	Job No.: 480-16217-1					
SDG No.:	T					E-production and the control of the	
Client Samp	le ID: HW07	Lab	Sample ID:	480-16217	-5		
Matrix: Water			File ID: PI	E09251.d			
Analysis Method: 8015B			e Collected:	02/15/20	12 11:3	6	
Sample wt/vol: 0.5(mL)		Dat	Date Analyzed: 02/17/2012 16:55				
Soil Aliquot Vol:		Dil	Dilution Factor: 1				
Soil Extract Vol.:		GC Column: ZB-5 ID: 0.25(mm)					
% Moisture:		Lev	Level: (low/med) Low				
Analysis Ba	tch No.: 51962	Uni	Units: mg/L				
CAS NO.	COMPOUND NAME	1. 16.1	RESULT	Q	RL	MDL	
107-21-1	Ethylene glycol		ND		10	0.76	
CAS NO.	SURROGATE			%REC	Q	LIMITS	
110-63-4	1,4-Butanediol		**************************************	113		66-130	

Lab Name:	TestAmerica Buffalo	Job No.: 480-16217-1					
SDG No.:							
Client Samp	le ID: HW11	Lab Sample ID:	480-16217	-6			
Matrix: Water		Lab File ID: PE	09252.d				
Analysis Me	thod: 8015B	Date Collected:	02/13/20	12 15:05			
Sample wt/vol: 0.5(mL)		Date Analyzed:	Date Analyzed: 02/17/2012 17:12				
Soil Aliquo	t Vol:	Dilution Factor:	1		· · · · · · · · · · · · · · · · · · ·		
Soil Extrac	Soil Extract Vol.: GC Column: ZB-5 ID:			ID: <u>0</u>	.25 (mm)		
% Moisture: Level: (low/med) Low							
Analysis Ba	tch No.: 51962	Units: mg/L					
CAS NO.	COMPOUND NAME	RESULT	Q	RL	MDL		
107-21-1	Ethylene glycol	ND		10	0.76		
CAS NO.	SURROGATE		%REC	Q	LIMITS .		
110-63-4	1,4-Butanediol		108		66-130		

Lab Name: 7	TestAmerica Buffalo	Job No.: 480-16217-1				
SDG No.:						
Client Samp.	le ID: HW11-P	Lab Sample ID: 480-16217-7				
Matrix: Water		- Lab File ID; PE09253.d				
Analysis Method: 8015B		Date Collected: 02/13/2012 15:22				
Sample wt/vol: 0.5(mL)		Date Analyzed: 02/17/2012 17:30				
Soil Aliquot	t Vol:	Dilution Factor: 1				
Soil Extract Vol.;		GC Column: ZB-5 ID: 0.25(mm)				
% Moisture:		Level: (low/med) Low				
Analysis Bat	tch No.: 51962	Units: mg/L				
CAS NO.	COMPOUND NAME	RESULT Q RL MDL				
107-21-1	Ethylene glycol	ND 10 0.76				
CAS NO.	SURROGATE	%REC Q LIMITS				
110-63-4	1,4-Butanediol	108 66-130				

Lab Name:	TestAmerica Buffalo	Job No.: 480-16217-1		
SDG No.:				
Client Samp	le ID: HW53	Lab Sample ID: 480-16217-8		
Matrix: Wat	er	Lab File ID: PE09254.d		
Analysis Me	thod: 8015B	Date Collected: 02/13/2012 14:57		
Sample wt/v	ol: 0.5(mL)	Date Analyzed: 02/17/2012 17:47		
Soil Aliquot Vol: Dilution Factor: 1				
Soil Extrac	t Vol.:	GC Column: 2B-5 ID: 0.25(mm)		
% Moisture:		Level: (low/med) Low		
Analysis Ba	tch No.: 51962	Units: mg/L		
CAS NO.	- COMPOUND NAME	RESULT Q RL MDL		
107-21-1	Ethylene glycol	ND 10 0.76		
CAS NO.	SURROGATE	%REC Q: LIMITS		
110-63-4	1,4-Butanediol	106 66-130		

Lab Name:	TestAmerica Buffalo	Job No.: 480-16217-1					
SDG No.:							
Client Samp	le ID: HW53-P	Lab Sample ID: 480-16217-9					
Matrix: Water		Lab File ID: PE09256.d					
Analysis Method: 8015B		Date Collected: 02/13/2012 15:17					
Sample wt/vol: 0.5(mL)		Date Analyzed: 02/17/2012 18:21					
Soil Aliquot Vol:		Dilution Factor: 1					
Soil Extract Vol.:		GC Column: ZB-5 ID: 0.25(mm)					
% Moisture:		Level: (low/med) Low					
Analysis Ba	tch No.: 51962	Units: mg/L					
CAS NO.	COMPOUND NAME	RESULT Q RL	MDL				
107-21-1	Ethylene glycol	ND 10	0,76				
CAS NO.	. SURROGATE	%REC Q	LIMITS				
110-63-4	1,4-Butanediol	103	66-130				

Lab Name: Te	estAmerica Buffalo	Job No.: 480-16217-1			
SDG No.:	÷:				
Client Sampl	e ID: HW57	Lab Sample ID:	480-162	217-10	
Matrix: Wate	er	Lab File ID: PE	E09257.c	i	
Analysis Met	hod: 8015B	Date Collected: 02/14/2012 10:07			7
Sample wt/vo	1: 0.5(mL)	Date Analyzed:	02/17/2	2012 18:39	
Soil Aliquot	Vol:	Dilution Factor:	: 1		
Soil Extract	Vol.:	GC Column: ZB-5)	ID:	0.25(mm)
% Moisture:	% Moisture: Level: (low/med) Low				
Analysis Bato	ch No.: 51962	Units: mg/L			
CAS NO.	COMPOUND NAME	RESULT	Q	RL	MDL
107-21-1	Ethylene glycol	ND ND		10	0.76
			apart and a second		
CAS NO.	SURROGATE		%REC	. 0	LIMITS
110-63-4	1,4-Butanediol]	.09	66-130

Lab Name:	TestAmerica Buffalo	Job No.: 480-16217-1				
SDG No.:						
Client Samp	le ID: HW57-P	Lab Sample ID: 480	-16217-	-11		
Matrix: Wat	er	Lab File ID: PE092	60.d			
Analysis Me	thod: 8015B	Date Collected: 02	2/14/20	12 10:31		
Sample wt/v	ol: 0.5(mL)	Date Analyzed: 02/	17/201	2 19:31		
Soil Aliquo	t Vol:	Dilution Factor:	Į.			
Soil Extract Vol.:		GC Column: ZB-5 ID: 0.25(mm)				
% Moisture:		Level: (low/med) Low				
Analysis Ba	tch No.: 51962	Units: mg/L				
CAS NO.	COMPOUND NAME	RESULT (Ω	RL	MDL	
107-21-1	Ethylene glycol	ND ND		10	0.76	
CAS NO.	SURROGATE		%REC	Q	LIMITS	
110-63-4	1,4-Butanediol		112		66-130	

Lab Name: TestAmerica Buffalo Jo		Job No.: 480-16	217-1			
SDG No.:						
Client Sampl	e ID: HW58	Lab Sample ID:	480-16217	-12		
Matrix: Water		Lab File ID: PE	09261.d			
Analysis Method: 8015B		Date Collected:	02/14/20	12 14:4	7	
Sample wt/vol: 0.5(mL)		Date Analyzed: 02/17/2012 19:48				
Soil Aliquot Vol:		Dilution Factor: 1				
Soil Extract Vol.:		GC Column: ZB-5 ID: 0.25(mm)				
% Moisture:	2"	_ Level: (low/med)	Low			
Analysis Bat	ch No.: 51962	Units: mg/L		· · · · · · · · · · · · · · · · · · ·	West of the second	
CAS NO.	COMPOUND NAME	RESULT	Q	RL	MDL	
107-21-1	Ethylene glycol	ND		10	0.76	
f	4		1			
CAS NO.	SURROGATE		%REC	Q	LIMITS	
110-63-4	1,4-Butanediol	The state of the s	106		66-130	

Lab Name: 1	TestAmerica Buffalo	Job No.: 480-16217-1					
SDG No.:							
Client Samp	le ID: HW59	Lab Sample ID:	480-16217-	-13			
Matrix: Wat	ten	Lab File ID: PE09262.d					
Analysis Me	thød: 8015B	Date Collected: 02/14/2012 10:33					
Sample wt/vol: 0.5(mL)		Date Analyzed:	Date Analyzed: 02/17/2012 20:05				
Soil Aliquo	t Vol:	Dilution Factor:	1	:			
Soil Extract	t Vol.:	GC Column: ZB-5)	ID: 0	. 25 (mm)		
% Moisture:		Level: (low/med)	Low		<i>p</i>		
Analysis Bat	tch No.: 51962	Units: mg/L					
CAS NO.	COMPOUND NAME	RESULT	Q	RL	MDL		
107-21-1	Ethylene glycol	МД		10	0.76		
CAS NO.	SURROGATE		%REC	Q	LIMITS		
110-63-4	1,4-Butanediol		107		66-130		

Appendix B
Support Documentation

GC VOA ANALYSIS RUN LOG

Lab Name: TestAmerica Buffalo	ob No.: 480-16217-1	**
SDG No.:		
Instrument ID: PE-01	tart Date: 02/01/2012 10:53	1
Analysis Batch Number: 49964	nd Date: 02/01/2012 19:02	

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION	LAB FILE ID	COLUMN ID
	£:				
22222		02/01/2012 10:57	1	- William - Will	ZB-5 0.25(mm)
STD 480-49964/5 IC	77.00	02/01/2012 11:15	1	PE08205.d	ZB-5 0.25(mm)
STD 480-49964/6 IC		02/01/2012 11:32	1	PE08206.d	ZB-5 0.25(mm)
STD 480-49964/7 IC		02/01/2012 11:49	1	PE08207.d	ZB-5 0.25(mm)
STD 480-49964/8 IC		02/01/2012 12:06	1	PE08208.d	ZB-5 0.25(mm)
ICV 480-49964/9		02/01/2012 12:24	1		ZB-5 0.25(mm)
22222		02/01/2012 13:43	1	***************************************	ZB-5 0.25(mm)
ZZZZZ		02/01/2012 14:11	1		ZB-5 0,25(mm) .
ICV 480-49964/12		02/01/2012 14:48	1	Angeles and the state of the st	ZB-5 0.25(mm)
CCV 480-49964/13		02/01/2012 15:52	1		ZB-5 0.25(mm)
22222		02/01/2012 16:09	1		ZB-5 0.25(mm)
7.		02/01/2012 16:26	1		ZB-5 0.25(mm)
22222	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	02/01/2012 16:44	1		ZB-5 0.25(mm)
ZZZZZ		02/01/2012 .17:01	1		ZB-5 0.25(mm)
MDLV 480-49832/5-A		02/01/2012 17:18	1		ZB-5 0.25(mm)
MDLV 480-49832/6-A	C. C	02/01/2012 17:36	1	:::······	ZB-5 0.25(mm)
ZZZZZ	and the state of t	02/01/2012 17:53	50		ZB-5 0.25(mm)
di, raaanaa aanaa aanaa aanaa da d		02/01/2012 18:10	1		ZB-5 0.25(mm)
CCV 480-49964/24		02/01/2012 19:02	1		ZB-5 0.25(mm)

8015B

FORM VI GC VOA INITIAL CALIBRATION DATA EXTERNAL STANDARD CURVE EVALUATION

Lab Name:	TestAmerica Bu	ffalo	Job No.: 48	10-16217-1			Analy Batch No.: 49964	
SDG No.:								
Instrument	ID: PE-01		GC Column:	ZB-5	ID: 0.25(r		Heated Purge: (Y/N) N	
Calibratio	n Start Date:	02/01/2012 10:57	Calibration	End Date:	02/01/2012	12:06	Calibration ID: 5852	
Calibration	Files:							
LEVEL:	LAB SAMPLE ID:	LAB FILE ID:					•	
Level 1	STD 480-49964/5	PE08205.d						
Level 2	STD 480-49964/6	PE08206.d]	4				
Level 3	STD 480-49964/7	PE08207.d	<u>†</u>					
Level 4	STD 480-49964/8	PE08208.d						

ANALYTE	1	CE	F		CURVE COEFFICIENT		# MIN CF %R			*RSD	#	MAX	R^2	#	MIN R^2	
	LVL 1	LVL 2	LVL 3	LVL 4	TYPE	8	M1	M2					%RSD	OR COD		OR COD
2-Methoxyethanol	563452	596737	595761	513714	Ave		571859.509		T	T	6.2	П	20.0	T	T	
2-Ethoxyethanol	751570	792686	787469	694526	Ave		760510.780				5.3		20.0			
Propylene glycol	617951	671784	682739	601502	Ave		643217.933		1	T	5.4		20.0			
Ethylene glycol	459250	498692	513964	454783	Ave		480568.287		1		5.3		20.0			
2,2'-Oxybisethanol	548106	538716	560304	500903	Ave		540870.511		1		4.4		20.0			
Triethylene Glycol	362706	305218	329041	307007	Ave		350933.990				17.0		20.0			
1.4-Butanediol	913252	977122	967058	853325	Ave		917742.130		1		5.9	\Box	20.0			

Note: The ml coefficient is the same as Ave CF for an Ave curve type.

FORM VI 8015B

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GC VOA ANALYSIS RUN LOG

Lab Name: TestAmerica Buffalo	Job No.: 480-16217-1
SDG No.:	
Instrument ID: PE-01	Start Date: 02/17/2012 08:17
Analysis Batch Number: 51962	End Date: 02/17/2012 20:23

LAB SAMPLE ID	CLIENT SAMPLE ID	DATE ANALYZED	DILUTION	LAB FILE ID	COLUMN ID
CCV 480-51962/3		02/17/2012 08:17	1 1		ZB-5 0.25(mm)
22222		02/17/2012 08:57	1.		ZB-5 0.25(mm)
22222		02/17/2012 09:14	1.		ZB-5 0.25(mm)
ZZZZZ		02/17/2012 09:59	1		ZB-5 Q.25(mm)
22222		02/17/2012 10:17	1		ZB-5 0.25(mm)
ZZZZZ		02/17/2012 10:34	1		ZB-5 0.25(mm)
22222		02/17/2012 10:51	1		ZB-5 0.25 [mm]
22222		02/17/2012 11:09	1.		ZB-5 0.25(mm)
22222		02/17/2012 11:26	1.		ZB-5 0.25(mm)
22222		02/17/2012 11:43	1.		ZB-5 0,25(mm)
ZZZZZ		02/17/2012 12:01	1	www.common	ZB-5 0.25(mm)
CCV 480-51962/14		02/17/2012 12:18	1		ZB-5 0.25(mm)
ZZZZZ		02/17/2012 12:35	1		ZB-5 0.25(mm)
ZZZZZ	•	02/17/2012 12:53	1		ZB-5 0.25 (mm)
22222		02/17/2012 13:10	1	:	ZB-5 0.25 (mm)
22222		02/17/2012 13:27	1		ZB-5 0.25(mm)
22222		02/17/2012 13:45	1	for face and a constitution and a constitution which the face of t	ZB-5 0.25(mm)
22222		02/17/2012 14:02	1	**************************************	ZB-5 0.25(mm)
22222		02/17/2012 14:19	1		ZB-5 0.25(mm)
ZZZZZ		02/17/2012 14:37	1	**************************************	ZB-5 0.25 (mm)
CCV 480-51962/23		02/17/2012 14:54	1	PE09244.d	ZB-5 0.25 (mm)
MB 480-51945/1-A		02/17/2012 15:11	1	PE09245.d	ZB-5 0.25(mm)
LCS 480-51945/2-A		02/17/2012 15:29	1	PE09246.d	ZB-5 0.25 (mm)
480-16217-1	FB17	02/17/2012 15:46	1	PE09247.d	ZB-5 0.25(mm)
480-16217-2	FB18	02/17/2012 16:03	1	PE09248.d	ZB-5 0.25 (mm)
480-16217-3	нw03	02/17/2012 16:20	1	PE09249.d	ZB-5 0.25(mm)
480-16217-4	HW032	02/17/2012 16:38	1	PE09250.d	ZB-5 0.25(mm)
480-16217-5	нwо7	02/17/2012 16:55	1	PE09251.d	ZB-5 0,25(mm)
480-16217-6	HW11	02/17/2012 17:12	1	PE09252.d	ZB-5 0.25(mm)
480-16217-7	HMJJ-B	02/17/2012 17:30	1	PE09253.d	ZB-5 0.25(mm)
480-16217-8	HW53	02/17/2012 17:47	1	PE09254.d	ZB-5 0.25(mm)
CCV 480-51962/34		02/17/2012 18:04	1	PE09255.d	ZB-5 0.25(mm)
480-16217-9	HW53-P	02/17/2012 18:21	1	PE09256 - d	ZB-5 0.25 (mm)
480-16217-10	HW57	02/17/2012 18:39	1	PE09257.d	ZB-5 0.25(mm)
480-16217-10 MS	HW57 MS	02/17/2012 18:56	1	PE09258.d	ZB-5 0.25(mm)
480-16217-10 MSD	HW57 MSD	02/17/2012 19:13	1	PE09259.d	ZB-5 0.25 (mm)
480-16217-11	HW57-P	02/17/2012 19:31	1	PE09260.d	ZB-5 0.25 (mm)
480-16217-12	HW58	02/17/2012 19:48	1	PE09261.d	2B-5 0.25(mm)
480-16217-13	HW59 -	02/17/2012 20:05	1	PE09262.d	2B-5 0.25 (mm)
CCV 480-51962/42		02/17/2012 20:23	1	PE09263.d	ZB-5 0.25(mm)

8015B

FORM VII GC VOA CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Buffalo Job No.: 480-16217-1

SDG No.:

Lab Sample ID: CCV 480-51962/23 Calibration Date: 02/17/2012 14:54

Instrument ID: PE-01 Calib Start Date: 02/01/2012 10:57

GC Column: ZB-5 ID: 0.25(mm) Calib End Date: 02/01/2012 12:06

Lab File ID: PE09244.d Conc. Units: ng/uL Heated Purge: (Y/N) N

ANALYTE	CURVE TYPE	AVE CF	CF	MIN CF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
2-Methoxyethanol	Ave	571860	664765		23.2	20.0	16.2	20.0
2-Ethoxyethanol	Ave	760511	886892		23.3	20.0	16.6	20.0
Propylene glycol	Ave	643218	742282	11/200	23.1	20.0	15.4	20.0
Ethylene glycol	Ave	480568	549536		22.9	20.0	14.4	20.0
2,2'-Oxybisethanol	Ave	540871	606742		22.4	20.0	12.2	20.0
Triethylene Glycol	Ave	350934	315363	1 2	18.0	20.0	-10.1	20.0
1,4-Butanediol	Ave	917742	944359	***************************************	51.5	50.0	2.9	20.0

FORM VII GC VOA CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Buffalo

SDG No.:

Lab Sample ID: CCV 480-51962/34

Calibration Date: 02/17/2012 18:04

Instrument ID: PE-01

Calib Start Date: 02/01/2012 10:57

GC Column: ZB-5

ID: 0.25(mm)

Calib End Date: 02/01/2012 12:06

Lab File ID: PE09255.d

Conc. Units: ng/uL Heated Purge: (Y/N) N

ANALYTE	CURVE TYPE	AVE CF	CF	MIN CF	CALC	SPIKE AMOUNT	₩D	MAX %D
2-Methoxyethanol	Ave	571860	717780		25.1	20.0	25.5*	20.0
2-Ethoxyethanol	Ave	760511	975186		25.6	20.0	28.2*	20.0
Propylene glycol	Ave	643218	816023		25.4	20.0	26.9*	20.0
Ethylene glycol	Ave	480568	607592		25,3	20.0	26.4*	20.0
2,2'-Oxybisethanol	Ave	540871	628010		23.2	20.0	16.1	20.0
Triethylene Glycol	Ave	350934	282432		16.1	20.0	-19.5	20.0
1,4-Butanediol	Ave	917742	1050612		57.2	50.0	14.5	20.0

FORM VII GC VOA CONTINUING CALIBRATION DATA

Lab Name: TestAmerica Buffalo Job No.: 480-16217-1

SDG No.:

Lab Sample ID: CCV 480-51962/42 Calibration Date: 02/17/2012 20:23

Instrument ID: PE-01 Calib Start Date: 02/01/2012 10:57

GC Column: ZB-5 ID: 0.25(mm) Calib End Date: 02/01/2012 12:06

Lab File ID: PE09263.d Conc. Units: ng/uL Heated Purge: (Y/N) N

ANALYTE	CURVE TYPE	AVE CF	CF.	MIN CF	CALC AMOUNT	SPIKE AMOUNT	%D	MAX %D
2-Methoxyethanol	Ave	571860	665354	a) hare not seen to the second of differential to see not see the second of the second	23.3	20.0	16.3	20.0
2-Ethoxyethanol	Ave	760511	887579	······································	23.3	20.0	16.7	20.0
Propylene glycol	Ave	643218	738443		23.0	20.0	14.8	20.0
Ethylene glycol	Ave	480568	542614	•	22.6	20.0	12.9	20.0
2,2'-Oxybisethanol	Ave	540871	550061		20.3	20.0	1.7	20.0
Triethylene Glycol	Ave	350934	227901		13.0	20.0	-35.1*	20.0
1,4-Butanediol	Ave	917742	939149		51.2	50.0	2,3	20.0

FORM III GC VOA LAB CONTROL SAMPLE RECOVERY

Lab Name: TestAmerica Buff	alo	Job No.: 480-16217-1
SDG No.:		-
Matrix: Water	Level: Low	Lab File ID: PE09246.d
Lab ID: LCS 480-51945/2-A		Client ID:
	SPIKE	LCS LCS QC
	ADDED	CONCENTRATION % LIMITS #
COMPOUND	(mg/L)	(mg/L) REC REC
Ethylene glycol		20.0 19.0 95 62-148

 $\mbox{\#}$ Column to be used to flag recovery and RPD values FORM III $\mbox{8015B}$

Lab Name: 7	TestAmerica Buffalo	Job No.: 480-162	Job No.: 480-16217-1						
SDG No.:	*								
Client Samp	le ID:	Lab Sample ID: LCS 480-51945/2-A							
Matrix: Water		Lab File ID: PE	09246.d						
Analysis Me	thod: 8015B	Date Collected:							
Sample wt/ve	ol: 0.5(mL)	Date Analyzed:	02/17/20	12 15:29					
Soil Aliquo	t Vol:	Dilution Factor:	1						
Soil Extract	t Vol.:	GC Column: ZB-5 ID: 0.25(mm) Level: (low/med) Low							
% Moisture:									
Analysis Ba	tch No.: 51962	Units: mg/L							
CAS NO.	COMPOUND NAME	RESULT	Q	RL	MDL				
107-21-1	Ethylene glycol	19.0		10	0.76				
CAS NO.	SURROGATE		%REC	Q:	LIMITS				
110-63-4	1,4-Butanediol		100	0.1	66-130				

Lab Name: T	estAmerica Buffalo	Job No.: 480-16	217-1		
SDG No.:					
Client Sampl	e ID: HW57 MS	Lab Sample ID:	480-16217	-10 MS	
Matrix: Wat	er	Lab File ID: PE	09258.d		
Analysis Met	hod: 8015B	Date Collected:	02/14/20	12 10:0	1
Sample wt/vc	0.5(mL)	Date Analyzed:	02/17/201	2 18:56	
Soil Aliquot	Vol:	Dilution Factor:	1		
Soil Extract	. Vol.:	GC Column: ZB-5		ID:	0.25 (mm)
% Moisture:		Level: (low/med)	Low		·
Analysis Bat	ch No.: 51962	Units: mg/L			·
CAS NO.	COMPOUND NAME	RESULT	Q	RL	MDL
107-21-1	Ethylene glycol	20.2		10	0.76
CAS NO.	SURROGATE		%REC	0:	LIMITS
110-63-4	1,4-Butanediol		105		66-130
110-03-4	T' 4-Durquentor		100		00-130

FORM III GC VOA MATRIX SPIKE RECOVERY

Lab Name: TestAmerica Buffalo Job No.: 480-16217-1 SDG No.: Lab File ID: PE09258.d Matrix: Water Level: Low Lab ID: 480-16217-10 MS Client ID: HW57 MS MS SPIKE SAMPLE MS. QC ADDED CONCENTRATION CONCENTRATION 8 LIMITS COMPOUND (mg/L)(mg/L) (mg/L)REC REC Ethylene glycol 20.0 ND 20.2 101 50-150

Column to be used to flag recovery and RPD values
FORM III 8015B

Lab Name: 1	TestAmerica Buffalo	Job No.: 480-16217-1					
SDG No.:	5						
Client Samp	le ID: HW57 MSD	Lab Sample ID: 480-16217-10 MSD					
Matrix: Wat	ter .	Lab File ID: PE09259.d					
Analysis Me	thod: 8015B	Date Collected: 02/14/2012 10:07					
Sample wt/v	ol: 0.5(mL)	Date Analyzed: 02/17/2012 19:13					
Soil Aliquo	t Vol:	Dilution Factor: 1					
Soil Extrac	t Vol.:	GC Column: ZB-5 ID: 0.25(mm)					
% Moisture:		Level: (low/med) Low					
Analysis Ba	tch No.: 51962 .	Units: mg/L					
CAS NO.	COMPOUND NAME	RESULT Q RL MDL					
107-21-1	Ethylene glycol	20.2 10 0.7					
CAS NO.	SURROGATE	%REC Q LIMITS					
110-63-4	1,4-Butanedio1	106 66-130					

FORM III GC VOA MATRIX SPIKE DUPLICATE RECOVERY

Lab Name: TestAmerica Buffalo			Job No.: 480-16217-1						
SDG No.:				· · · · · · · · · · · · · · · · · · ·		<u></u>			
Matrix: Water Level: Low		Low	Lab File II		09259.	.d			
Lab ID: 480-16217-10 MSD			Client ID: HW57 MSD						
			•						
			SPIKE	MSD	MSD		QC L	IMITS	
			ADDED	CONCENTRATION	8	S.			#
	COMPOUND		(mg/L)	(mg/L)	REC	RPD	RPD	REC	
Ethylene glycol 20.0			20,0	20.2	101	0	50	50-150	

 $[\]mbox{\#}$ Column to be used to flag recovery and RPD values FORM III 8015B

FORM II GC VOA SURROGATE RECOVERY

Lab N	ame:	TestAmerica	Buffalo	Job	No.:	480-16217-1	
SDG N	o.:						 - A//D
Matri	x: Wa	ter		Leve	el: Lo	ow.	

ID: 0.25 (mm)

14BD1 # Client Sample ID Lab Sample ID FB17 480-16217-1 103 FB18 105 480-16217-2 HW03 480-16217-3 115 HW03Z 480-16217-4 104 HW07 480-16217-5 113 HW11 480-16217-6 108 HW11-P 480-16217-7 108 HW53 480-16217-8 106 HW53-P 480-16217-9 103 109 HW57 480-16217-10 112 HW57-P 480-16217-11 HW58 480-16217-12 106 107 HW59 480-16217-13 MB 480-51945/1-A 101 LCS 100 480-51945/2-A 105 HW57 MS 480-16217-10 MS HW57 MSD 480-16217-10 MSD 106

GC Column (1): ZB-5

QC LIMITS 66-130

14BD = 1,4-Butanediol

Column to be used to flag recovery values

FORM II 8015B

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GC VOA BATCH WORKSHEET

Lab Name: TestAmerica Buffalo			J(ob No.: 480-162	17-1			
SDG No.:						÷		
Batch Number:	51945		В	atch Start Date:	02/17/12	06:57	Batch Analyst:	Neary, Mary Ann
Batch Method:	8015 Prep	· · · · · · · · · · · · · · · · · · ·	В	atch End Date:				
Lab Sample ID	Client Sample ID	Method Chain	Basis	InitialAmount	FinalAmount	GLY_CCV_1000 00014	GLY_SURR1000 00016	
MB 480-51945/1		8015 Prep, 8015B		0.5 mL	1 mL		50 uL	
LCS 480-51945/2		8015 Prep, 8015B		0.5 mL	1 mL	10 uL	50 uL	
480-16217-B-1	FB17	8015 Prep, 8015B	Т	0.5 mL	1 mL		50 uL	
480-16217-B-2	FB18	8015 Prep, 8015B	T	0.5 mL	1 mL		50 uL	
480-16217-A-3	нw03	8015 Prep, 8015B	T	0.5 mL	1 mL		50 uL	
480-16217-B-4	HW03Z	8015 Prep, 8015B	T	0.5 mL	1 mL		50 uL	
480-16217-B-5	HW07	8015 Prep, 8015B	T	0.5 mL	1 mL		50 uL	
480-16217-B-6	HW11	8015 Prep, 8015B	T	0.5 mL	1 mL		50 uL	
480-16217-B-7	HW11-P	8015 Prep, 8015B	T	0.5 mL	1 mL		50 uL	
480-16217-B-8	HW53	8015 Prep, 8015B	T	0.5 mL	1 mL		50 uL	
480-16217-B-9	HW53-P	8015 Prep, 8015B	T	0.5 mL	1 mL		50 uL	
480-16217-B-10	HW57	8015 Prep, 8015B	T	0.5 mL	î mL		50 uL	
480-16217-A-10 MS	HW57	8015 Prep, 8015B	T	0.5 mL	1 mL:	10 uL	50 uL	
480-16217-A-10 MSD	HW57	8015 Prep, 8015B	T	0.5 mL	1 mL	10 uL	50 uL	
480-16217-B-11	HW57-P	8015 Prep, 8015B	T	0.5 mL	1 mL		50 uL	8
480-16217-B-12	HW58	8015 Prep, 8015B	T	0.5 mL	1 mL		50 uL	
480-16217-B-13	HW59	8015 Prep, 8015B	T	0.5 mL	1 mL		50 uL	

Batch Notes	
Methanol Lot Number de997	- 1

Basis Description		Basis Description	1
	T	Total/NA	1

8015B

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FORM IV GC VOA METHOD BLANK SUMMARY

Lab Name: TestAme	rica Buffalo	Job No.: 480-16217-1
SDG No.:		
Lab Sample ID: ME	3 480-51945/1-A	
Matrix: Water		Date Extracted: 02/17/2012 06:57
Lab File ID: (1)	PE09245.d	Lab File ID: (2)
Date Analyzed: (1)	02/17/2012 15:11	Date Analyzed: (2)
Instrument ID: (1)	PE-01	Instrument ID: (2)
GC Column: (1) ZB-	5 ID: 0.25 (mm)	GC Column: (2)

THIS METHOD BLANK APPLIES TO THE FOLLOWING SAMPLES:

		DATE	DATE
CLIENT SAMPLE ID	LAB SAMPLE ID	ANALYZED 1	ANALYZED 2
	LCS 480-51945/2-A	02/17/2012 15:29	
FB17	480-16217-1	02/17/2012 15:46	
FB18	480-16217-2	02/17/2012 16:03	
HW03	480-16217-3	02/17/2012 16:20	· · · · · · · · · · · · · · · · · · ·
HW03Z	480-16217-4	02/17/2012 16:38	
HW07	480-16217-5	02/17/2012 16:55	
HW11	480-16217-6	02/17/2012 17:12	
HW11-P	480-16217-7	02/17/2012 17:30	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
HW53	480-16217-8	02/17/2012 17:47	
HW53-P	480-16217-9	02/17/2012 18:21	······································
HW57	480-16217-10	02/17/2012 18:39	
HW57 MS	480-16217-10 MS	02/17/2012 18:56	
HW57 MSD	480-16217-10 MSD	02/17/2012 19:13	
HW57-P	480-16217-11	02/17/2012 19:31	
HW58	480-16217-12	02/17/2012 19:48	
HW59	480-16217-13	02/17/2012 20:05	

Lab Name: 7	TestAmerica Buffalo	Job No.: 480-16217-1						
SDG No.:								
Client Samp	le ID:	Lab Sample ID: MB 480-51945/1-A						
Matrix: Wat	cer	Lab File ID: PE09245.d						
Analysis Me	thod: 8015B	Date Collected:						
Sample wt/v	ol: 0.5(mL)	Date Analyzed: 02/17/2012 15:11						
Soil Aliquo	t Vol:	Dilution Factor: 1						
Soil Extrac	t Vol.:	GC Column: ZB-5 ID: 0.25(mm)						
% Moisture:		Level: (low/med) Low						
Analysis Ba	tch No.: 51962	Units: mg/L						
CAS NO.	COMPOUND NAME	RESULT Q RL MDL						
107-21-1	Ethylene glycol	ND 10 0.76						
CAS NO.	SURROGATE	%REC Q LIMITS						
110-63-4	1,4-Butanediol	101 66-130						